

Electronic Acknowledgement Receipt

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Application Number:	09901737
International Application Number:	
Confirmation Number:	1621
Title of Invention:	TRANSGENIC PLANTS EXPRESSING A CELLULASE
First Named Inventor/Applicant Name:	Edouard G. Lebel
Customer Number:	22847
Filer:	Karen Moon Bruce./Patricia Pontello
Filer Authorized By:	Karen Moon Bruce.
Attorney Docket Number:	S-21043B
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Application Type:	Utility under 35 USC 111(a)

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Payment was successfully received in RAM	\$ 2030
RAM confirmation Number	548
Deposit Account	

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
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1	NPL Documents	1A-Gilbert-Production_and_Characterization_of_Cellulas.es.pdf	15001720	no	71
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2	NPL Documents	1B-Gilbert_Production_and_Characterization_of_Cellulas.es.pdf	9368060	no	63
			cbb6f73ad3e796ae5d3b576822880662bbe009e2		
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3	NPL Documents	1C-Gilbert-Production_and_Characterization_of_Cellulas.es.pdf	9306330	no	56
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4	NPL Documents	02-Goodenough_et_al-Protein_Engineering_to_Change_Thermal_Stability_For_Food_Enzymes.pdf	4064699	no	8
			d21d50718080ffac13fd70028004a180d093aab0		
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5	NPL Documents	03-Goodenough_A_Review_of_Protein_Engineering_for_the_Food_Industry.pdf	7449195	no	16
			5923f04668c5230b5ea3d2e00632b1de50c7ffcd		
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6	NPL Documents	04-Romaniec-Molecular_Cloning_of_Clostridium_thermocellum_DNA_and_the_Expression.pdf	2616034	no	7
			48e81cf1d2aaf75969589ff63288e8b658b69175		
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7	NPL Documents	05-Endo-B-1-4-Glucanase_exobeta_1-4-glucanase.pdf	4772367	no	17
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8	NPL Documents	06-Spezio-Crystal_structure_of_the_Catayltic_Domain.pdf	5245501	no	11
			8b482b6a11b1ed29002965644b3660fe22e6a99b		
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9	NPL Documents	07-Three-dimensional_structure_of_a_thermostable_bacterial_cellulase.pdf	468249	no	3
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10	NPL Documents	08-Cloning_of_Three_Endoglucanase_Genes_From_Thermomonospora.pdf	758358	no	12
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11	NPL Documents	09-Purification_and_characterization_of_cellulases_from_clostridium_thermocopriae.pdf	546487	no	6
			4acffcd97c464e96743d2b5ff691e1f86a945e27		
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12	NPL Documents	10-Kvesitadze-Thermostable_endo-8-1-4-glucanase.pdf	2507758	no	9
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13	NPL Documents	11-Matsumura_Cumulative_Effect_of_Intragenic_Amino-acid_Replacements.pdf	1081401	no	3
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14	NPL Documents	12-Baker-New_Thermostable_Endoglucanase.pdf	3964404	no	12
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15	NPL Documents	13-Politz_Determinants_for_Enhanced_thermostability_of_hybrid1-3-1-4-beta-glucanases.pdf	2221477	no	6
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16	NPL Documents	14-Lao-Sequences_of_Thre_e_beta.pdf	3607711	no	11
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17	NPL Documents	15-Robson-Cellulases_of_Bacterial_Origin.pdf	6963306	no	16
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18	NPL Documents	16-Sakon-Crystal_Structure_of_Thermostable.pdf	6317883	no	13
			36d31e21b31279d1e25e71cee596b6140e0b7e14		

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19	NPL Documents	17-Crystallization_and_preliminary_X-ray_analysis_of_a_fungal.pdf	275924 f79f87c10fd158530e49fd8e45a1c14b6c002e29	no	3
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20	NPL Documents	18-Multiple_crystal_forms_of_endoglucanase_CelD_signal_peptide_residues_modulate_lattice.pdf	3599874 c146cab80b8acc6bdd7e5faa58402b5dfe2e107b	no	8
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21	NPL Documents	19-Dominguez-Characterization_of_two_Crystal_Forms.pdf	1215865 a373eda1b24dfa9941e3b3941ebe6db5e325be27	no	3
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22	NPL Documents	20-Arnold_FH_Engineering_proteins_for_nonnatural_environments.pdf	1323015 15ef301c920842ac4938fa0e940d9ed005170e4a	no	6
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23	NPL Documents	21-Noshoh_et_al_Protein_Engineering.pdf	573478 c190a110444c5a4b8e38ad634c2a3bbd6f3cfd91	no	5
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24	NPL Documents	22-Imanaka-A_New_way-of_enhancing_the_thermostability_of_proteases.pdf	878401 d64170b8e8b6e5c18c00c1e86d80e6e555313309	no	3
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25	NPL Documents	23-Enhanced_protein_thermostability_for_site-directed.pdf	986871 91dc8866381b015b174d8608f1165e613a8ab134	no	5
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26	NPL Documents	24-Engineering_protein_thermal_stability.pdf	1114656 f7ca7a9ee9d26231277548996d8186dc4a21e1a	no	10
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27	NPL Documents	25-Davies_Structure_and_Function_of_Endoglucanase.pdf	963579 38b725c1fe3511d61a97433d0a40c6c744c0321	no	3

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28	Information Disclosure Statement (IDS) Filed	21043-SB08_Final_Final.pdf	2113528 dc8258a209a215f8cce11d28db97807a3fb80a0e	no	7
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29		21043_Amendment-9-26-07.pdf	3456724 0e0eb95d2ab5548f28085ceb8323b95ee196ee6b	yes	15
	Multipart Description/PDF files in .zip description				
	Document Description		Start	End	
	Amendment - After Non-Final Rejection		1	1	
	Claims		2	6	
	Applicant Arguments/Remarks Made in an Amendment		7	15	
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30	Fee Worksheet (PTO-06)	fee-info.pdf	8456 4b201f5575e4f8197488654087e2f66944c28745	no	2
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Total Files Size (in bytes):			102771311		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					